## Abstract of Disclosure

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2 In a selective one-way wrench, a handle projects from an annular head. 3 The annular head defines a first space and a second space communicated 4 with the first space. A gear is rotationally put in the first space and includes a toothed external face. A direction controller is put in the 5 second space and includes two pawls and a spring installed between the 6 pawls each including a rod formed thereon and a toothed face. A driver 7 8 is put rotationally in the second space and includes two fingers selective 9 one of which contacts the rod of selective one of the pawls so as to bring the toothed face of the selected pawl into engagement with the toothed 10 external face of the gear. A direction switch is installed rotationally on 11 12 the annular head and operably connected with the driver.